

SKIRT SEAL

HERMAN (NANJING) TECHNICAL & ENGINEERING

Skirt sealing device made of ethyl carbamate can be classified into two series of comma-type and maze-type, applicable for the improvement of material leakage at the discharge & impact areas. The effect will be better if it is used in coordination with an impact cradle.

>> Numbering rules for skirt seal

HSSXX-XXXX(XXX)

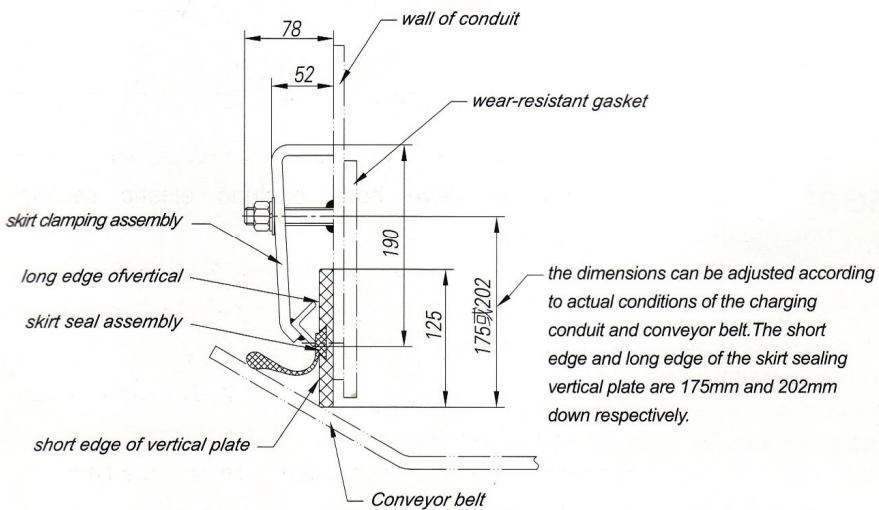
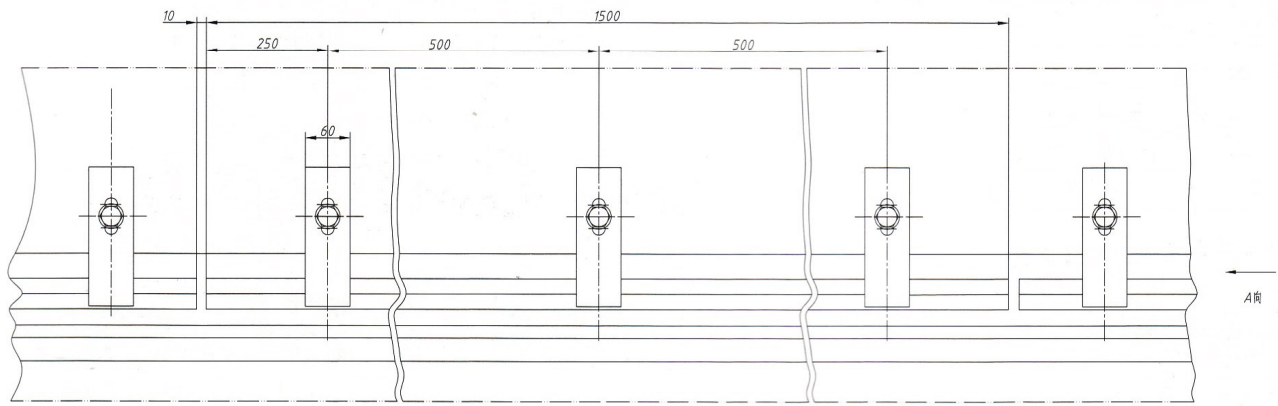
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- XX indicates the skirt sealing material with abbreviation letters, for example, PU polyurethane and the following X indicates the occasion of skirt seal, for example, "C" cold-resistant, "H" heat-resistant, "U" anti-UV, "*" no specific meaning.
 - According to the height of sealing plate, use digital 0-9 to indicate the basic parameters of a product. For example, the skirt parameter of a 125 mm-high sealing plate is 0125.
 - 0-9 represent the basic parameters of product According to the development order of products, use digital 0-9 to classify the product. For example, 01 indicates maze-type sealing and 02 indicates comma-type sealing.
 - H indicates a Herman product and SS is the abbreviation of skirt seal.

Product name	Type	Weight kg/m
comma-type sealing	HSS02-0125(PUX)	2.8
maze-type sealing	HSS10-0200(PUX)	4.2

Note: the length of seal plate and skirt clamping assembly can be manufactured according to customer's requirements.

• HSS02-0125 (XXX)

>> Product Assembly Diagram



• HSS10-0175 (XXX)

>> Product Assembly Diagram

